

AMENDMENTS TO THE CLAIMS

Listing of the Claims

The following listing of claims replaces all previous listings or versions thereof:

1. (Currently amended) A [[Food]]food composition, or dietary supplementation for moderating an alcohol degradation process in respect to ethanol metabolism within the human body, includingcomprising the following substances in physiologically relevant amount:

dextrose,

Vitamin C,

L-glutamine,

cysteine,

riboflavin,

succinic acid, and/or fumaric acid, and

coenzyme Q10.

2. (Currently amended) The [[Food]]food composition or dietary supplementation according to claim 1, wherein a dose of same has a weight of about 13.3g, said dose being configured in a manner which allows same to be consumed within a restaurant or a bar prior to the consumption of alcohol.

3. (Currently amended) The [[Food]]food composition or dietary supplementation according to claim 1-~~or 2~~, wherein a dose of same includes a dextrose fraction of about 75.2 mass%.

4. (Currently amended) The [[Food]]food composition or dietary supplementation according to ~~at least one of claims 1 to 3~~claim 1, wherein a dose of same includes a Vitamin C fraction of about 7.5 mass%.

5. (Currently amended) The[[Food]]food composition or dietary supplementation according to ~~at least one of claims 1 to 4~~claim 1, wherein a dose of same includes a L-glutamine fraction of about 11.28 mass%.
6. (Currently amended) The[[Food]]food composition or dietary supplementation according to ~~at least one of claims 1 to 5~~claim 1, wherein a dose of same includes a cysteine fraction of about 3.76 mass%.
7. (Currently amended) The[[Food]]food composition or dietary supplementation according to ~~at least one of claims 1 to 6~~claim 1, wherein a dose of same includes a riboflavin fraction of about 0.3 mass%.
8. (Currently amended) The[[Food]]food composition or dietary supplementation according to ~~at least one of claims 1 to 7~~claim 1, wherein a dose of same includes a succinic acid fraction of about 0.752 mass%.
9. (Currently amended) The[[Food]]food composition or dietary supplementation according to ~~at least one of claims 1 to 8~~claim 1, wherein a dose of same includes a fumaric acid fraction of about 0.752 mass%.
10. (Currently amended) The[[Food]]food composition or dietary supplementation according to ~~at least one of claims 1 to 9~~claim 1, wherein a dose of same includes a coenzyme fraction of about 0.451 mass%.
11. (Currently amended) The[[Food]]food composition or dietary supplementation according to ~~at least one of claims 1 to 10~~claim 1, wherein same is in the form of tablets.
12. (Currently amended) The[[Food]]food composition or dietary supplementation according to ~~at least one of claims 1 to 10~~claim 1, wherein a dose of same includes a plurality of small tablets or capsules.
13. (Currently amended) The[[Food]]food composition or dietary supplementation according to ~~at least one of claims 1 to 10~~claim 1, wherein said tablets or capsules are contained in a dosage receptacle.

14. (Currently amended) The[[Food]]food composition or dietary supplementation according to ~~at least one of claims 1 to 10~~claim 1, wherein said composition is of a sugar-cube type form.

15. (Currently amended) The[[Food]]food composition or dietary supplementation according to ~~at least one of claims 1 to 10~~claim 1, wherein same is in the form of cryopowder.

16. (Currently amended) The[[Food]]food composition or dietary supplementation according to ~~at least one of claims 1 to 10~~claim 1, wherein same is in the form of a small drink unit.

17. (Currently amended) The[[Food]]food composition or dietary supplementation according to ~~at least one of claims 1 to 10~~claim 1, wherein same is in the form of a sirup.

18. (Currently amended) ~~Food composition, or dietary supplementation for~~A method of affecting alcohol degrading process in respect to ethanol metabolism within the human body, ~~including substances, in particular substances mentioned above, providing~~comprising administering to a subject the food composition or dietary supplementa of claim 1, wherein said method has the following effects within the human body:

[-]]Reducing reducing ethanol metabolism by slowing down the process of ethanol oxidation into acetaldehyde, to prevent accumulation of acetaldehyde in the first place;

[-]]Stimulating stimulating the activity of ALDH and avoiding any blockade of its enzymatic activity;

[-]]Speeding speeding up the reaction from acetaldehyde to acetic acid and further decomposition in the citrate cycle; and

[-]]Improving improving the levels of those anti-oxidants of the alcohol consumer which specially protect against toxic effects of acetaldehyde.